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**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A combination of an indicator and an electrical connector, the

combination comprising:

a first indication member at which is indicated first information upon a side of the

indicator urging a user to perform a predetermined operation before using the electrical

connector, and which is attachable to the electrical connector such that the electrical connector is

encapsulated within the indicator and cannot be connected if the user does not remove the

indicator, and which can be removed from the electrical connector,

wherein a slit is provided in the side such that the electrical connector is inserted through

the slit when the indicator is attached to the electrical connector, and the slit is offset from an

edge of the indicator in an insertion direction of the electrical connector.

2. (withdrawn-previously presented): The combination of claim 1, wherein the first

indication member is attached to the connector by an adhesive.

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3. (withdrawn-previously presented): The combination of claim 1, wherein the first indication member is formed by a member which can be shrunk by heat, and the first indication member is attached to the connector by being shrunk.

- 4. (withdrawn-previously presented): The combination of claim 1, wherein the first indication member is formed in a shape of a bag having an opening, and is attached to the connector by the connector being inserted into the opening.
- 5. (withdrawn-previously presented): The combination of claim 1, wherein the first indication member is formed in a shape of a tube, and is attached to the connector due to the connector being inserted through an interior of the tube.
- 6. (withdrawn-previously presented): The combination of claim 1, wherein the first indication member is formed in a U shape, and is attached to the connector due to an adhesive being applied to inner sides of both end portions of the first indication member and the inner sides of the both end portions being adhered to the connector.
- 7. (previously presented): The combination of claim 1, further comprising a second indication member at which is indicated second information which is useful at a time of

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connecting the electrical connector, the second indication member being attached to a position which does not impede connection of the electrical connector.

8. (previously presented): The combination of claim 7, wherein the first indication member and the second indication member are structured integrally, and each of the first indication member and the second indication member can be separated.

- 9. (withdrawn-previously presented): The combination of claim 8, wherein the first indication member and the second indication member are attached to the connector by adhesion, and a strength of adhesion of the second indication member to the connector is stronger than a strength of adhesion of the first indication member to the connector.
- 10. (withdrawn-previously presented): The combination of claim 8, wherein the first indication member and the second indication member are formed by members which can be shrunk by heat, and are attached to the connector by being shrunk.
- 11. (withdrawn-previously presented): The combination of claim 8, wherein the first indication member and the second indication member are formed in shapes of tubes, and are attached to the connector due to the connector being inserted through interiors of the tubes.

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12. (withdrawn-previously presented): The combination of claim 8, wherein the first

indication member and the second indication member are formed in a U shape, and are attached

to the connector due to an adhesive being applied to inner sides of both end portions and the

inner sides of the both end portions being adhered to the connector.

13. (previously presented): The combination of claim 8, wherein the first indication member

and the second indication member are formed in a shape of a bag having the slit in the form of an

opening, and are attached to the electrical connector by the electrical connector being inserted

into the opening.

14. (previously presented): A method of manufacturing an indicator connected to an

electrical connector, the method comprising:

forming a first indication member at which is indicated first information urging a user to

perform a predetermined operation before using the electrical connector, the first indication

member being structured so as to be removable from the electrical connector;

forming a second indication member at which is indicated second information which is

useful at a time of connecting the connector, the second indication member being structured so as

to be attached to a position which does not impede connection of the connector; and

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forming a slit in a side of the second indication member, the slit being offset from an edge of the second indication member in an insertion direction of the electrical connector, such that the electrical connector is inserted through the slit when the indicator is attached to the electrical connector.

- 15. (previously presented): The method of manufacturing of claim 14, wherein the first indication member is structured so as to be attached to a position such that the electrical connector cannot be connected if the user does not remove the indicator.
- 16. (original): The method of manufacturing of claim 14, wherein the first indication member and the second indication member are structured integrally, and each of the first indication member and the second indication member can be separated.
- 17. (withdrawn): The method of manufacturing of claim 14, further comprising a step of applying an adhesive to the first indication member and the second indication member so as to attach the first indication member and the second indication member to the connector by adhesion,

wherein a strength of adhesion of the second indication member to the connector is stronger than a strength of adhesion of the first indication member to the connector.

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18. (withdrawn): The method of manufacturing of claim 14, wherein the first indication member and the second indication member are formed by members which can be shrunk by heat, and are attached to the connector by being shrunk.

- 19. (previously presented): The combination of claim 7, wherein the slit is provided beneath the second information.
- 20. (previously presented): The method of manufacturing of claim 14, wherein the slit is provided beneath the second information.
- 21. (previously presented): A combination of an indicator and an electrical connector, the combination comprising;

a first indication member at which is indicated first information urging a user to perform a predetermined operation before using the electrical connector, and which is attached to a position such that the electrical connector cannot be connected if the user does not remove the first indication member, and which can be removed from the electrical connector; and

a second indication member at which is indicated second information which is useful at a time of connecting the electrical connector, the second indication member being attached at a

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cable side of the electrical connector, and configured so as not to impede connection of the electrical connector,

wherein the electrical connector includes a cable, and the first indication member is further from the cable than the second indication member.

- 22. (previously presented): The combination of claim 21, wherein the first indication member and the second indication member are structured integrally, and each of the first indication member and the second indication member can be separated.
- 23. (previously presented): The combination of claim 22, wherein the first indication member and the second indication member are formed in a shape of a bag having an opening, and are attached to the connector by the connector being inserted into the opening.
- 24. (previously presented): A method of manufacturing an indicator connected to an electrical connector, the method comprising:

forming a first indication member at which is indicated first information urging a user to perform a predetermined operation before using the electrical connector, the first indication member is attached to a position such that the electrical connector cannot be connected if the user does not remove the first indication member and can be removed from the electrical connector; and

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forming a second member at which is indicated second information which is useful at a time of connecting the electrical connector, the second indication member being structured so as to be attached to a cable side of the connector, and configured so as not to impede connection of the electrical connector,

wherein the electrical connector includes a cable, and the first indication member is formed to be further from the cable than the second indication member.

- 25. (previously presented): The method of manufacturing of claim 24, wherein the first indication member and the second indication member are structured integrally, and each of the first indication member and the second indication member can be separated.
- 26. (previously presented): The method of manufacturing of claim 25, wherein the first indication member and the second indication member are formed in a shape of a bag having an opening, and are attached to the electrical connector by the electrical connector being inserted into the opening.
- 27. (new): A combination of an indicator and an electrical connector, the combination comprising:

a first indication member at which is indicated first information upon a side of the indicator urging a user to perform a predetermined operation before using the electrical

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connector, and which is attachable to the electrical connector such that the electrical connector cannot be connected if the user does not remove the indicator, and which can be removed from the electrical connector, and

a second indication member at which is indicated second information which is useful at a time of connecting the electrical connector, the second indication member being attached to a position which does not impede connection of the electrical connector,

wherein a slit is provided in the side such that the electrical connector is inserted through the slit when the indicator is attached to the electrical connector, and the slit is offset from an edge of the indicator in an insertion direction of the electrical connector.

- 28. (new): The combination of claim 27, wherein the first indication member and the second indication member are structured integrally, and each of the first indication member and the second indication member can be separated.
- 29. (new): The combination of claim 28, wherein the first indication member and the second indication member are attached to the connector by adhesion, and a strength of adhesion of the second indication member to the connector is stronger than a strength of adhesion of the first indication member to the connector.

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30. (new): The combination of claim 28, wherein the first indication member and the second indication member are formed in a shape of a bag having the slit in the form of an opening, and are attached to the electrical connector by the electrical connector being inserted into the opening.